

# DATA SHEET

## PPH44 PODS<sup>®</sup> Human VEGF-165

Description

The product contains the polyhedrin protein co-crystalized with Human VEGF-165. Vascular Endothelial Growth Factor A (VEGFA) is produced by a wide variety of cell types, including tumor and vascular cells. VEGF-A is a mediator of vascular growth, vascular permeability, and plays a role in stimulating vasodilation via nitric oxide-dependent pathways. VEGF-A has several alternatively spliced isoforms, with VEGF-165 being the most abundant. The VEGF-165 isoform is a secreted protein that acts on receptors VEGFR-1 and VEGFR-2 to modulate endothelial cell proliferation and angiogenesis.

Length	210 aa
Molecular Weight	48.8 kDa
Source	Spodoptera frugiperda (Sf9) cell culture
Accession Number	P15692-4

#### **Usage Recommendation**

PODS<sup>®</sup> are pure protein co-crystals consisting of polyhedrin, a structural scaffold protein, and a cargo protein. Under the action of proteases, which degrade the scaffold protein, PODS provide sustained release of the cargo protein. Any cargo growth factor molecule contained within PODS is not available to cells and not bioactive. Once released, growth factors become available to bind cells and are bioactive. The concentration to which a growth factor accumulates in cell culture media (or in-vivo environment) will depend on the amount of cargo (contained in PODS) added, the rate of cargo release, and the subsequent rate of degradation of the released cargo protein. As a rule of thumb, in the presence of 10% serum, peak levels of available growth factors released from PODS are reached within 24-48 hours. Typically, at this point 20% of the growth factor cargo initially contained within the PODS is present in a soluble form and available to bind cells. For example, if PODS containing 100 ng of cargo are added to 10 ml of cell culture media containing 10% serum, it can be expected that 20 ng will be released after 24 hours to give a concentration of available growth factor of 2 ng/ml. The concentration that you need for a particular application will likely be lower than the equivalent conventional growth factor. This is because PODS are better at maintaining minimum growth factor concentrations. Pre-incubating PODS with serum for 24 hours prior to culture will ensure that available growth factor is immediately present. Ultimately, the amount of PODS growth factor that is optimal for a particular experiment should be optimized empirically.

## Specifications

Alternative Names	Vascular Endothelial Growth Factor, VEGF165, VEGF-A, VPF, glioma-derived endothelial cell mitogen
Endotoxin Level	<0.06 EU/ml as measured by gel clot LAL assay
Formulation	PODS <sup>®</sup> were lyophilized from a volatile solution
AA Sequence	MADVAGTSNR DFRGREQRLF NSEQYNYNNS KNSRPSTSLY KKAGFAPMAE GGGQNHHEVV KFMDVYQRSY CHPIETLVDI FQEYPDEIEY IFKPSCVPLM RCGGCCNDEG LECVPTEESN ITMQIMRIKP HQGQHIGEMS FLQHNKCECR PKKDRARQEN PCGPCSERRK HLFVQDPQTC KCSCKNTDSR CKARQLELNE RTCRCDKPRR

## **Preparation and Storage**

Reconstitution	Ensure the PODS <sup>®</sup> are resuspended in buffer by pipetting up and down immediately before aliquoting. PODS <sup>®</sup> may be reconstituted at 100 ug/ml in water. 20% glucose has a buoyant density closer to PODS <sup>®</sup> and can be useful for slowing sedimentation when aliquoting. PODS <sup>®</sup> are highly stable when stored in aqueous solution (pH range 6 - 8).
Stability and Storage	Upon receipt, store at 4°C. PODS® co-crystals are stable for at least 1 year when dry and 6 months when resuspended.

Last updated on 02/08/2024. For further information mail tech@cellgs.com.